Name: Jason James

Office: D253a

Phone: 847/925-6697

Email: craie@acm.org

Web: http://craie-programming.org

Computer Lab: D258

If you need to see the tutor, please only see Eric Bieche or Gary Luechtefeld — no-one else. They are the only ones I've approved for CSC tutoring. If you need to see the tutor for MTH, please see Tracy Boland. She's the only tutor brave enough to tackle Discrete Math. (The Tutoring Center should have the details of their schedules if they are on duty this term.)

Students should feel free to email me, meet me in my office or WebEx room (link in Blackboard) during any office hours, or come to any of my lab sessions. If necessary, appointments can be made for as much as an hour after my regular schedule. But remember to get appointments approved at least two days in advance — via email. Friday appointments are usually for an hour block.

## Fall Semester, 2024 (August 19–December 13)

8:00 am <sub>1</sub>	Monday	Tuesday	Wednesday	Thursday	Friday
8:30 am					
9:00 am	Office Hours		Office Hours		Appointment
9:30 am	[D253a/WebEx]	MTH220-002	[D253a/WebEx]	MTH220-002	Only Office Hours
10:00 am		[D254]		[D254]	[WebEx]
10:30 am					
11:00 am	CSC122-001	CSC122-001 (lab)	CSC122-001	CSC122-001 (lab)	
11:30 am	(lecture)	[D258]	(lecture)	[D258]	
12:00 pm	[H257]	CSC121-002	[H257]	CSC121-002	
12:30 pm	CSC121-002	(lab) $[D258]$	CSC121-002	(lab) [D258]	
1:00 pm	(lecture)	Office Hours	(lecture)	Office Hours	
1:30 pm	[H162]	[D253a/WebEx]	[H162]	[D253a/WebEx]	
2:00 pm	Office Hours		Office Hours		
2:30 pm	[D253a/WebEx]		[D253a/WebEx]		
3:00 pm					
3:30 pm					
4:00 pm					
4:30 pm					
5:00 pm					
5:30 pm					
6:00 pm					
6:30 pm					
7:00 pm					
7:30 pm					
8:00 pm					
8:30 pm					
9:00 pm					
9:30 pm					
10:00  pm					

I may occasionally have meetings that just happen (IT planning, doctors appointments, student disciplinary hearings, etc.). I do my best to leave a note in the window of my office if I have to miss a scheduled office time. But I can do nothing for WebEx — no window to hang a sign in, you see.